Message

From: Vranka, Joe [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=59E9FE9145D44EB798571C96546997B1-VRANKA, JOE]

Sent: 11/4/2015 3:04:17 PM

To: Hoogerheide, Roger [Hoogerheide.Roger@epa.gov]

CC: Quick, Danette [Quick.Danette@epa.gov]

Subject: RE: FY2016 Targets

Hi, Roger:

Thank you for covering the work planning meeting with Headquarters on Monday. Yes, I think we can target both Smurfit-Stone and CFAC for RI/FS starts this year. The only RD completion I would target is Neihart. I expect to find out more today about the ranking of our RA requests for funding this year.

I hope everything is going okay, and thank you again for covering the work planning meeting. I probably won't be back in the office again until Monday.

Thanks,

Joe

From: Hoogerheide, Roger

Sent: Tuesday, November 03, 2015 2:53 PM
To: Vranka, Joe <vranka.joe@epa.gov>
Cc: Quick, Danette <Quick.Danette@epa.gov>

Subject: FW: FY2016 Targets

You didn't want to commit to at least one RI/FS start at Smurfit or CFAC as well as a RD completion at one of the three RAs that were presented at the priority panel?

From: Lim. Dianna

Sent: Tuesday, November 03, 2015 2:48 PM

To: Murray, Bill < Murray, Bill@epa.gov>; Wharton, Steve < Wharton, Steve@epa.gov>; Christensen, Stanley < Christensen, Stanley@epa.gov>; Vranka, Joe < vranka.joe@epa.gov>; Costanzi, Frances < Costanzi, Frances@epa.gov>; Stites, Rob < Stite

Cc: Leclerc, Russell < Leclerc.Russell@epa.gov >; Hoogerheide, Roger < Hoogerheide.Roger@epa.gov >; Quick, Danette < Quick.Danette@epa.gov >

Subject: FY2016 Targets

Hi,

Please review the attached spreadsheet and confirm your FY2016 targets highlight in blue. We learned from the work planning meeting yesterday that HQ needs the final targets set in SEMS by COB this Friday. Since I am off on Friday, please let me know of any change by COB tomorrow (Wednesday). If I don't hear back from you by COB Wednesday I will proceed with setting these sites/projects as final in SEMS.

Thank you for your immediate attention and prompt response.

Dianna